

Atty. Docket No. 2003-0059-01
USPN 10/608,521

IN THE SPECIFICATION:

In the paragraph on page 8, lines 11-17, please amend the paragraph as follows:

Two Corning OPUS HR (highly reflective) mirrors were studied in two separate shot tests. One received 5 Bp and another received 264 Mp under the similar fluence level. The results of the two 5 Bp independent tests ~~are~~ is summarized in ~~Figures 15 and 16~~ FIG. 6. In general, the reflectivity curves of the Corning mirrors appear to be more stable under the high fluence 193 nm exposure than the ARO LD (low density) and HD (high density) mirrors. Their 50% reflectivity points shift, if there is any, below the spectrometer resolution and measurement uncertainty for both cases.